ABSTRACT

A headlamp for vehicle has at least one planar luminous panel of luminouselement chips, and an optical element arranged in the beam path of the light beam emitted by the luminous panel. The luminous-element chips (4) of the luminous panel (3, 21, 31) are arranged in a common recess (5). The recess (5) is on the side facing the direction of the light emission. The headlamp has an edge in spatial arrangement to the luminous-element chips such (4) that a predetermined luminance gradient (G, G', G") in a light distribution (L) of the headlamp is formed in the region of the edges (9, 25, 32).